



PRAHLADRAI DALMIA LIONS COLLEGE OF COMMERCE & ECONOMICS
ISO 9001: 2015 Certified

NOTICE

25th February , 2026

ATKT Internal and Practical Examination
B.Sc.I.T. (SEMESTER- I)

INSTRUCTIONS FOR THE STUDENTS HAVING ATKT IN INTERNALS

1. Date of Submission of the Assignments – 04th March, 2026.
2. Timings 11am. Reporting time for students: at least 10 minutes before the mentioned time.
Venue: Computer Lab4.
3. Students have to be present in person for the submission.
4. Submission of assignments to be done on proper A4 size paper, handwritten by the candidate himself only. The Front page should contain details of Roll no, Name of the student, Semester, Subject.
5. Print out of the questions uploaded should be attached along with the assignment.
Students should enclose a photocopy of the ATKT fee paid receipt along with each of his projects.
6. On the date of submission there will be a viva voce on the given questions/topics.
7. If the student fails to present himself on the given date and time he will be marked ABSENT for the said subject.
8. Any Submissions after the above mentioned date and time will not be accepted and entertained under any circumstances.

NOTE - Student who has paid ATKT fees for internal components but has not been allotted questions or has any query is requested to contact Dr. Rupali Mishra on or before, 28th February 2026 by mailing on bscit@dalmialionscollege.ac.in

Dr. Rupali Mishra

CA. Durgesh Kenkre

Ms. Subhashini Naikar

Prof. (Dr.) D. N. Ganjewar

(Coordinator - BSc.IT)

Exam Convener

Vice- Principal, SFC

(Principal)

DI/N-STD/GEN/00

Note : Student needs to perform any of the given practical during the submission)

Entrepreneurship Management

Roll no: 109 - GURUPSHALA GANESH RAMESH LALITA

1. Discuss in detail Swot for Entrepreneurship.
2. What are the advantages Challenges of franchise.
3. What are the problems of women Entrepreneur.
4. What are the sources of idea generation.
5. What are measures to overcome the problem of women Entrepreneur.

Entrepreneurship Management

Roll no: 139 - SHEDGE RITESH RAMESH SUVARNA RAMESH

1. What are the Characteristics/ Benefits of Social Entrepreneurship?
2. What are the problems faced by Social Entrepreneurs?
3. what are the factors to growth entrepreneurship
4. Difference between Intrapreneur & Entrepreneur.
5. Discuss the Following Concept in short market plan, financial plan, HR Plan.

CO-CURRICULAR

Roll no: 139 - SHEDGE RITESH RAMESH SUVARNA RAMESH

1. Explain the process of Rangoli making?
2. Explain the overview of the elements contributing to Mehendi designing's decorative art & fine aesthetic sense?
3. What are the reasons for Soft skills & Language Proficiency to be an integral part of

effective elocution?

4. Mention the key areas you will focus on while writing a story.
5. Mention 05 names of famous painters around the world.

Major Practical 1(C and DBMS)

Roll no: 148 - UNDRU HETAL GOPIKRISHNA RAJESHREE

1. Write a C program to find the factorial of a number.
2. Write a C program to calculate Simple and principal interest using a function.
3. Create a table Employee with 10 records in it.
4. Create a query to display names of the Employees whose salary > 1500.
5. Write a C program to find the largest of three numbers.

Major Practical 1(C and DBMS)

Roll no : 143 - SINGH SURAJ SHANKAR SANJU

1. Explain 1NF, 2NF and BCNF.
2. What do you mean by Inner join and Outer join.
3. Write a C program to demonstrate the use of switch-case.
4. Write a C program to calculate Fibonacci series.
5. Create a query to demonstrate TCL commands.

OTDBMS

Roll no : 143 SINGH SURAJ SHANKAR SANJU

1. Write the steps to Getting familiar with MS Access Ribbon option.
2. How to Create database and add tables in MS-ACCESS.

3. Demonstrate the use of Expression builder.
4. Generate and use queries with user input data.
5. Create one-to-many relationships between tables in a database.

CSD

Roll no : 148-UNDRU HETAL GOPIKRISHNA RAJESHREE

1. Draw the circuit diagram for Half Adder using tinker Cad.
2. Draw the basic gates with its truth tables.
3. Draw Full adder with its truth table and implement on Tinker cad.
4. What is JK flip flop. Explain with diagram and truth table.
5. Explain half subtractor with the circuit diagram.